



Kufra S 1300 sandblasting machine H 1.300

Description: semi-automatic sandblasting machine for glass plate.

General characteristic:

Working area, max height: 1.300 mm.

Max glass thickness 40 mm

Voltage: 400 V 3-phase + N + Pe 50 Hz.

Total power: 3 Kw

Air consumption: 600 l/min.

Pressure: 6 bar.

Manual gun: one working by pedal.

Dust filter: 4 with manual shake into the dust filter box.

Inlet Wall and Outlet Wall: 1.600 mm.

Max load: 200 Kg.

Weight: 500 Kg.

Dimension: length 4.200 mm, width 1.800 mm, height 2.400 mm.

Colour: grey and blue.



Noise level emission within 80 dB (A).

Open top

Sturdy construction. Over-fired paint work. Environment-friendly machine. Dust emission not more than 20 micron. Coating of the irradiated wall with abrasion-resistant rubber. Air-jet for cleaning the conveyor belt. Silencer mounted on the exhaust stack. Control panel to be carried out (movement of the belt, light, dust filter). Semi-circular rubber sealers on the side apertures in order to guarantee optimum sealing off of dust. Belt ant-slip. Walls equipped with special bristled rings for maximum glass protection during the production process, thus avoiding possible scratches, scoring, etc.

Electric components:

- Belt motor brand "Motovario" of 0,37 Kw.
- Aspirator motor brand "Motovario" of 2,2 Kw.
- Component of electric board "Wimex", "AEG", "Finder", "Came", "Telemecanique", "Moeller".

CE Brand